Value Series

For personal computers and SOHO

VS375C / VS400C / VS575C / VS600C / VS1000C





VS375C / VS400C / VS575C / VS600C

The VSC Series are perfect for your personal and small office computers. They protect systems against blackouts, sags, and surges. The smallest and lightest in its class, this high frequency and high efficiency UPS provides complete protection for a workstation and its peripherals.

Features

- * 3 UPS outlets + 3 surge protected outlets
- * Integrated protection for telephone / modem / LAN card
- * Cold start capability
- * 1050 Joules surge energy rating

Backup Time (Typical)

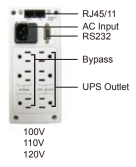
- VS375C 1PC+1LCD * RS232 communication port 8 mins * Easy battery replacement VS400C 1PC+1LCD 9 mins
- * 4 hours recharge time VS575C 1PC+1LCD 11 mins * Smart power management software VS600C 1PC+1LCD 12 mins
- * Auto restart & self-diagnostics

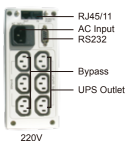
Front Panel

AC Mode Battery Mode -O Battery Fault

- A) ON / OFF, TEST / SILENCE B) AC Mode
- C) Battery Mode
- D) Battery Fault

Rear Panel





230V 240V

Specifications

Model Name		VS375C / VS400C	VS575C / VS600C
Topology		Standby	
On-battery Output Waveform		Simulated Sine Wave	
INPUT			
Maximum Capacity		375VA / 225W	575VA / 345W
Nominal Input Voltage **		100 / 110 / 120Vac or 220 / 230 / 240Vac	
Nominal Input Frequency		50Hz / 60Hz Auto Sensing	
Input Voltage Range		Rated Voltage +/- 20%	
Input Short Protection		Fuse	
OUTPUT			
Nominal Output Voltage		100 / 110 / 120Vac or 220 / 230 / 240Vac	
Output Voltage Regulation		Rated Voltage +/- 5% (on battery)	
Transfer Time		4 ms (typical)	
Number of Outlets		3 Battery backup + 3 Surge (US)	
		3 Battery backup + 3 Surge (IEC)	
PROTECTION			
Data Line Surge Protection		RJ11 / RJ45	
Surge Energy Rating		1050 Joules	
Normal Mode Noise Suppression		Full time EMI/RFI filtering	
BATTERY			
User Replaceable Battery		12V / 3AH x 1	12V / 3.8AH x 1
Recharge Time to 90%		< 4 Hours	
COMMUNICATIONS INTERFACE			
Communication Port*		RS232	
ENVIRONMENTAL			
Operation Temperature		0°~40°C / 32°~104°F	
Storage Temperature		-20°~60°C / -4°~140°F	
Audible Noise		< 40dBA	
PHYSICAL			
Dimensions (Physical / Packing)	(in)	7.9 x 3 x 6.9 / 9.6 x 5 x 9.8	
(L x W x H)	(mm)	200 x 77 x 175 / 248 x 127 x 250	
Weight (Net / Gross)	(lbs)	5.1/ 6.4	5.3 / 6.6
	(kg)	2.3 / 2.9	2.4 / 3.0
CONFORMANCE			
Approvals		BSMI ; CE	
		UL / cUL : C-Tick . A-Tick : GOST-R	

Specifications are subject to change without notice.
* You can purchase RS232 to USB cable.

** See VS1000C on page 6



























